APPENDIX G

Forms

Form 1. Wilderness Monitoring Report Form

Wilderness Monitoring Report Form Wilderness Name: Description of Location Monitored Estimated Percentage of Wilderness Observed: _____ Observer/Date: Type of Monitoring (hiking, horseback, vehicle) _____Volunteer Hours (include travel time) ____ Naturalness (Mark on the map where impacts were observed and/or include UTM coordinates for each observation and/or include a description of the area of observation. Include photos of new disturbances) Signs of Motorized Trespass? Y or N, Explain Wilderness Signs Installed/Replaced? Y or N, How many? ______ Exotic, Invasive or Noxious plants? Y or N, Species Livestock Encountered? Y or N, Number of Head Brand/Earmark Wildlife Encountered? Y or N, Species/Number Other Observations? (Unauthorized Mining, Riparian Damage, Campsites, ect.) Visitor Use (Mark location on map and/or provide UTM coordinates for visitor use observations and/or include a description of the area of observation) Wilderness Visitors Observed? Y or N, How many? Type of Visitor Use (backpacking, day hiking, horse packing, ect.) Visitor's along boundaries/trailheads observed? Y or N, How many? ______ Type of Visitor use (OHV, touring, camping, ect.) Field Work (Mark on the map where work occurred or is needed and/or provide UTM coordinates and/or include a description of the area)Project Work Completed (routes reclaimed, barriers constructed, weeds removed, etc.)

Follow up work needed? Y or N, What Type?

Form 2. WSA Route Inventories Sheet

WSA Route Inventories

WSA	1	26
Route #	2	27
Point #		28
I ome n	4	29
Start Picture	5	30
#	6	31
	7	32
End Picture	8	33
#	9	34
Track Shape:	10	35
	11	36
	12	37
Pictures	13	38
Up Route:	14	39
#Degree	15	40
Down Route:	16	41
#Degree	17	42
Left Side:	18	43
#Degree	19	44
Right Side:	20	45
#Degree	21	46
		47
Notes:	23	48
	24	49
	25	50

APPENDIX H

Assorted Photos

Photo of what appears to be a trespass route, however on closer inspection only hoof prints evident.



Photo of animal paths with some going straight over the ridge and others merging with OHV route at ridgeline.



This photo shows the difficulty at times of telling which the actual route is. At the bottom of the photo the brush skeleton would appear to be in the center of the route, but it is actually on the right of the rocks. As you travel down it to the center of the photo all sorts of tracks converge requiring a best guess at the real route until it becomes visible in the distance.



Photo shows one of the turnaround areas at the end of a cherry stem.



Photo shows one of the turnaround areas at the end of a cherry stem.



Wild horses kicking up dust in Little Humboldt River WSA.

